## LISTING OF CLAIMS

The present listing of claims replaces the prior version.

 (CURRENTLY AMENDED) An <u>electronic disc drive</u> assembly comprising:

a-data-storage device- an optical disc storing data and having a surfaced with an image composed of a UV- responsive material;

a data reading device receiving said optical disc and selectively reading said data from said optical disc; and

a source of UV radiation positioned to provide UV radiation on <u>said</u> image <u>to render said image visible</u>.

## 2. (CANCELED)

- (CURRENTLY AMENDED) The assembly of claim 1 wherein said source of UV radiation is disposed on-a reader-reading date from said data-sterage-device on said data reading device.
- 4. (CURRENTLY AMENDED) The assembly of claim 1 wherein said data storage disc is one of a DVD and CD disc.

## 5. (CANCELED)

- 6. (NEW) The assembly of claim 1 wherein said assembly is a portable PC.
- 7. **(NEW)** The assembly of claim 1 wherein said data reading device is a disc drive incorporated into a stereo disc player.

- 8. (NEW). A PC comprising:
- a housing;
- a disc drive disposed in said housing and receiving a data storage disc storing data having an image made from a UV-responsive material, said disc being selectively movable between a first position in which said disc is disposed inside said disc drive with said disc drive reading data from said data storage disc, and a second position in which said disc is disposed at least partially outside said disc drive with said image exposed; and
- a UV source attached to said housing and arranged to selectively direct UV light at said image when said disc is in said second position to render said image visible.
  - 9. (NEW) The PC of claim 7 wherein said PC is a portable PC.
- **10.** (NEW) The PC of claim 7 further comprising a tray selectively movable in and out of said disc drive and supporting said disc.
  - 11. (NEW) A portable consumer device comprising:
- a housing selectively receiving an optical disc storing data with a surface bearing an image visible when exposed to UV light; and
- a UV source attached to said housing and selectively illuminating the disc when the disc is disposed in said housing to render said image visible.
- **12. (NEW)** The device of claim 10 wherein said housing is a disc storage device used for storing and carrying said disc.
- 13. (NEW) The device of claim 11 wherein said housing is a box having a body and a cover hingedly attached to said body.

- 14. (NEW) The device of claim 12 wherein said body is flat and is sized to hold a single disc.
- **15. (NEW)** The device of claim 12 wherein said box is sized and shaped to hold several discs stacked in order.
- **16. (NEW)** The device of claim 12 wherein said UV source is attached to said cover.
- 17. (NEW) The device of claim 11 wherein said housing is a jewelry case with lateral walls and a cover.
- **18. (NEW)** The device of claim 16 wherein said UV source is attached to said cover.
- 19. (NEW) The device of claim 16 wherein said UV source is attached to one of said lateral walls.
- 20. (NEW) The device of claim 10 wherein said portable consumer device is portable computer with a disc drive receiving said disc.
- 21. (NEW) The device of claim 19 wherein said disc drive includes a tray selectively sliding into said disc drive and supporting said disc.
- **22. (NEW)** The device of claim 10 wherein said image is printed on a label and the label is adhesively attached to the disc.